

63-619511

8 AUG 1963

gard
The Honorable Dean ~~Rusk~~
The Secretary of State
Washington 25, D. C.

Dear Dean:

Mr. Henry C. Ramsey of the Department of State gave an outstanding opening address at the recent Counterinsurgency Program Planning Course of the Central Intelligence Agency.

I would like to express our appreciation to you, and through you, to Mr. Ramsey for this contribution to our training program. Mr. Ramsey spoke on two subjects, "The National Counterinsurgency Program" and "Policy Coordination and The Operating Roles of State, USIA, AID, and DOD." It might be pleasing to Mr. Ramsey to know that our chief instructor and our class of senior officers expressed high praise for his presentation and for the fine discussion he conducted afterwards.

Thank you for making him available to us.

Faithfully yours,

(Signed) Marshall S. Carter

Marshall S. Carter
Lieutenant General, USA
Acting Director

EXECUTIVE REGISTRY FILE

State

OTR#MBaird (5 August)

Concurred in as originally prepared by Acting DD/S 6 August
Rewritten O/DDCI/MSCarter:lcw (7 August)

Distribution:

Orig & 1 - Adso
1 - Signing official

1 - Executive Registry
Approved For Release 2002/08/21 : CIA-RDP80B01676R002900290012-9

2 - DD/S

3 - OTR

5 AUG 1963

MEMORANDUM FOR: Deputy Director of Central Intelligence

SUBJECT : Letter of Appreciation

1. Attached for your signature is a letter to Secretary Rusk saying thanks for a fine talk by Hank Ramsey at our Counterinsurgency Course.

2. Mr. Ramsey gave an excellent presentation. He also revealed a cooperative and positive attitude toward the Agency.

[Redacted Signature Box]

MATTHEW BAIRD
Director of Training

STAT

Letter of Appreciation for Address of Mr. Henry C. Ramsey
at CIA's Counterinsurgency Program Planning Course

STAT
CONCUR:

[Redacted Signature]

~~A~~ Deputy Director (Support)

6 Aug 63
date

ORIGINATED BY:

[Redacted Signature]

Director of Training

STAT
6 Aug 63
date

Distribution:

- Original & 1 - Addressee
- ~~1~~ - DDCI (signing official)
- ~~1~~ - Executive Registry
- 2 - DD/S
- 3 - OTR